1. A method of transporting a media object from a first location to a second location, comprising the steps of:

accessing a Web page containing at least one media object identifier;

locating a media object on a first location;

associating the media object with the Web page media object identifier;

transporting the media object from the first location to the second location.

The method of Claim 1 further comprising the steps of digitally processing the *media object* prior to transporation to the *second location* in at least one of the following ways:

Reducing the size of the media object,

Compressing the media object for purposes of transportation,

Changing the file format of the media object,

Changing the aspect ratio or otherwise cropping the media object,

Adding text or other annotation to the media object,

Encoding or otherwise converting the media object

Processing the *media object* in a manner that completely fills the *media object identifier* or maintains the *aspect vatio* of the *media object* within the *media object identifier* 

Changing the orientation or otherwise rotating the media object,

Combining (including stitching) of multiple media objects, or

, 10

5

15

20

Enhancing the image by changing its contrast or saturation values.

- 3. The methods of Claims 1 and 2 wherein the *media object* is associated with *the media object identifier* by dragging a *visual representation* of the *media object* from *the first location* to the *media object identifier* in the Web page.
- 4. The methods of Claims 1 and 2 wherein the *media object* is associated with the *media object identifier* by *browsing and selecting* files on the *first location*.
- 5. The methods of Claim 1 and 2 wherein more than one *media object* is associated or processed simultaneously
- 6. The methods of Claim 1 and 2 wherein more than one *media object identifier* is generated dynamically or generated from pre-set instructions.

10

5